US ERA ARCHIVE DOCUMENT

Situation Photo Log

Monday, June 4, 2012 Kalamazoo River / Enbridge Spill

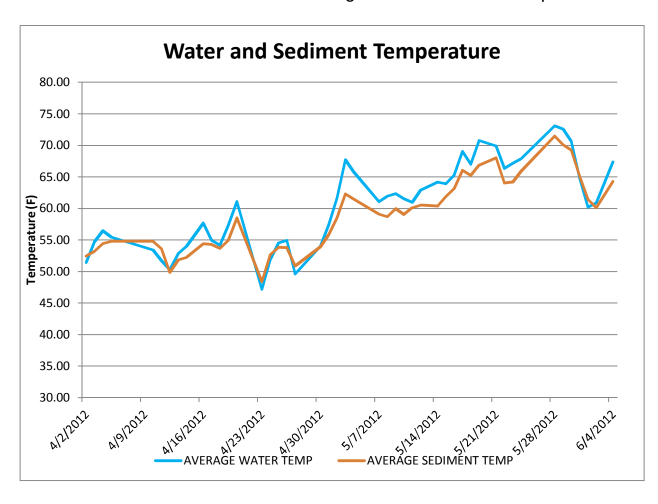
Weather / River Conditions for Monday (6-4-2012)

Conditions: Sunny

Ambient Air Temperature High: 71° F

Average River Water Temperature: 67.39° F

Average River Sediment Temperature: 64.31° F



Prepared by: Matthew Haak START-USEPA Situation Unit Leader



1. Ceresco Dam Boom.



2. Ceresco Dam sheen observed between two booms.



3. MP7.25 Island area where sheen test was performed (Photo 6-4-12).



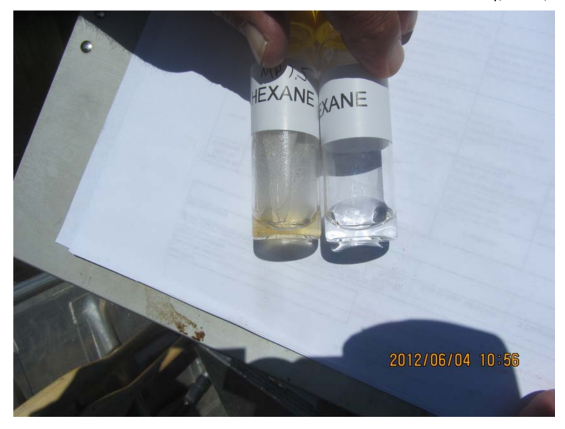
4. MP7.25 Island sheen and tar globs observed.



5. MP7.25 Island sheen and tar globs observed.



6. MP7.25 Island sheen test.



7. MP7.25 Island sheen hexane test results.



8. MP10.75 Sediment control structure.



9. MP10.75 sheen observed within boom.



10. MP11.25 R2 northwest corner of excavation oil observed.



11. MP11.25 R2 northwest corner of excavation oil observed.



12. MP11.5 observed crew removing woody debris from river.



13. MP11.75 green boom has been replaced with yellow boom.



14. MP13.75 poling crew observed.



15. MP13.75 LDB overbank pond poling.



16. MP13.75 LDB overbank pond sheen observed.



17. MP13.75 LDB overbank pond sheen observed.



18. MP13.75 LDB overbank pond pump observed with spray nozzle. Pump utilized for decontamination of the ARGOS unit between locations.



19. MP13.75 LDB overbank pond sheen observed.



20. MP14.65 LDB poling crew observed.



21. MP14.98 I sheen observed coming into island from Mill Pond channel.



22. MP14.98 I sheen observed coming into island from Mill Pond channel.



23. MP14.98 I sheen observed coming into island from Mill Pond channel.



24. MP14.98 I sheen observed coming into island from Mill Pond channel.



25. MP15.25 Mill Ponds sheen observed in river channel.



26. MP15.5 Mill Ponds sheen observed in river channel.



27. Sweep boat responding to sheen in Mill Ponds river channel.



28. MP13.5 Poling crew observed.



29. MP13.25 Poling crew observed.



30. MP13.25 Poling crew observed.